### **ORIGINAL**

EX PARTE OR LATE FILED



RECEIVED

NOV 27 2000

Ms. Magalie Roman Salas
Office of the Secretary
Federal Communications Commission
445 12<sup>th</sup> Street S.W. Room TW A325

FEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

#### Ex-Parte

Washington D.C. 20554

Re: Application by SBC Communications Inc. for Authorization Under Section 271 of the Communications Act to Provide In-Region Interlata Service in the States of Kansas and Oklahoma. Docket No. 00-217

Dear. Ms. Salas:

Enclosed, at the request of staff, please find an original and one copy of the stipulation containing the rates accepted by the Oklahoma Corporation Commission (OCC) in the state docket Cause No. PUD 970000213. This stipulation was jointly entered into by several parties on March 9, 1998. The OCC order upholding these rates (Order No. 424864 in Cause No. PUD 970000213) was released on July 17, 1998 and can be found in SBC's initial application at Appendix G; Tab 17.

Sincerely,

Edwardo (Eddie) Rodriguez Director – Federal Regulatory

No. of Copies rec'd\_

ListABCDE

Attachment

# BEFORE THE CORPORATION COMMISSION OF THE STAFF OF CKLAHOMA

APPLICATION OF COX OKLAHOMA	)	MOV a w
TELCOM, INC., FOR A	)	NOV 27 2000
DETERMINATION OF THE COSTS	)	PELERAL COMMUNICATIONS COMMUNICATIONS
OF, AND PERMANENT RATES FOR	)	OFFICE OF THE SECRETARY
THE UNBUNDLED NETWORK	)	
ELEMENTS OF SOUTHWESTERN	)	
BELL TELEPHONE COMPANY.	)	CAUSE NO. PUD 970000213
IN THE MATTER OF THE JOINT	)	
APPLICATION OF SOUTHWESTERN BELL	)	
TELEPHONE COMPANY AND AT&T	)	
COMMUNICATIONS OF THE SOUTHWEST,	)	
INC. FOR A DETERMINATION OF COSTS	)	
AND PERMANENT RATES FOR CERTAIN	)	
SOUTHWESTERN BELL TELEPHONE	)	
COMPANY SERVICES.	)	CAUSE NO. PUD 970000442

#### **AGREED STIPULATION**

AT&T Communications of the Southwest, Inc. ("AT&T"), Attorney General of the State of Oklahoma, Cox Oklahoma Telcom, Inc. ("Cox"), Brooks Fiber Communications of Oklahoma, Inc. and Brooks Fiber Communications of Tulsa, Inc. ("Brooks"), Chickasaw Telecommunications Inc., Dobson Wireless, Inc., and Pioneer Long Distance, Inc. and Southwestern Bell Telephone Company ("SWBT") submit this stipulation, which is agreed to by all parties to the above-captioned arbitration proceedings concerning permanent rates for unbundled network elements and interconnection. The parties to this Stipulation have agreed as follows:

- 1. The cost of capital that should be used in the cost studies in these dockets which will form the basis of permanent rates for unbundled network elements and interconnection is ten percent (10%), the debt to equity ratio to be used in the cost studies in these dockets is forty two percent (42%) debt and fifty eight percent (58%) equity and the cost of debt that should be used in the cost studies in these dockets is seven and a half percent (7.5%); and
- 2. The parties further agree that the cost of capital agreed to herein satisfies the costing standards set forth in Section 252 of the federal Telecommunications Act of 1996 and is a forward-looking cost of capital.

By signing below, the parties hereto express their agreement to the matters set forth above and agree to be bound by these stipulations in connection with these dockets.

AT&T COMMUNICATIONS OF THE SOUTHWEST, INC.
By: Alistair B. Dayson
ATTORNEY GENERAL OF THE STATE OF OKLAHOMA
By:  Mickey Moon, Assistant Attorney General
OKLAHOMA CORPORATION COMMISSION
By: John Gray, Senior Assistant General Counsel
BROOKS FIBER COMMUNICATIONS OF OKLAHOMA, INC. and BROOKS FIBER COMMUNICATIONS OF TULSA, INC.
By: Fred Gist
CHICKASAW TELECOMMUNICATIONS SERVICES, INC., DOBSON WIRELESS, INC. and PIONEER LONG DISTANCE, INC.
By: Ron Comingdeer

By:

Amy R. Wagner

COX OKLAHOMA TELCOM, INC.

By:

Rick Chamberlain

## STIPULATION CAUSE NO. PUD 970000213

The undersigned parties enter into this Stipulation this March 1998. The parties agree as follows:

- 1. The parties agree to request the Oklahoma Corporation Commission (Commission) to adopt the rates set forth in Attachment "A" in toto. The parties further agree that if the Commission adopts such rates, in toto, they will not appeal the Commission order.
- 2. Each party reserves the right to present its respective position at the hearing in this cause in the event the Commission does not adopt the rates set forth on Attachment "A" in toto and each party reserves the right to request that its proposed rates and/or positions, as filed in the cause, be adopted by the Commission if the Commission does not adopt the rates set forth on Attachment "A" and, in that event, each party fully reserves all of its appeal rights.
- 3. The parties agree that if the rates set forth on Attachment "A" are adopted by the Commission, the rates will not be precedential in any other jurisdiction.
- 4. The parties agree that the rates set forth on Attachment "A" will be effective only for the duration of any currently effective interconnection agreement between the parties and that at the conclusion of any such interconnection agreement, the parties are free to renegotiate and/or arbitrate rates with no restriction on what rates the respective parties can propose at that time.
- 5. For purposes of any Southwestern Bell request for interLATA relief under the federal Telecommunications Act of 1996, if the rates set forth on Attachment "A" are approved by the Commission and for so long as such rates are contained in a currently effective interconnection agreement between Southwestern Bell and an undersigned party, the parties agree that the rates set forth on Attachment "A" are fair and reasonable and satisfy the costing standards contained in Section 252 of the federal Telecommunications Act of 1996 and are forward-looking.

The following parties support the stipulation:

For Public Utility Division of the Oklahoma Corporation Commission

For Cox Okla	homa Telec		يرير سع
r or cox oxia	101114 1 0100	, om, mo.	
_			
For			
For			
For			
1 01			
<b>.</b>			
For	<del></del>		
	_		

The following parties are unopposed to the stipulation:

For Southwestern Bell Telephone Company<sup>1</sup>

In an effort to reach a compromise and remement of this cause, Southwestern Bell Telephone Company does not oppose the adoption of the rates set forth in Attachment "A" to the Stipulation by the Commission and agrees not to appeal an order of the Commission that adopts such rates in toto. However, by doing so, Southwestern Bell does not agree that the rates contained in Attachment "A" necessarily cover Southwestern Bell's costs and reserves all of its rights to propose other rates in other dockets in Oklahoma and other jurisdictions.

UNBUNDLED NETWORK ELEMENT			OCC Staff	Proposal	
		Rural Zone 1	Sub Zone 2	Metro Zone 3	Interzone
Unbundled Loops	· =	<u> </u>			
2-Wire Analog		\$ 35.00	\$ 18.00	\$ 13.00	1
Conditioning for dB Loss		\$ 7.81	\$ 7.81	\$ 7.81	
4-Wire Analog		\$ 72.37	\$ 18.00 \$ 7.81 \$ 40.52	1	
2-Wire Digital		\$ 72.87	\$ 47.60	1. 1	
4-Wire Digital		\$ 166.57	\$ 142.87	\$ 134.61	
Loop Cross Connects		ł			
Analog Loop to Collocation					
2-Wire cross connect		\$ 2.10	\$ 2.10	\$ 2.10	
4-Wire cross connect		\$ 2.10 \$ 4.17	\$ 2.10 \$ 4.17	\$ 2.10 \$ 4.17	
Digital Loop to Collocation		· -			
2-Wire cross connect		\$ 2.10	\$ 2.10	\$ 2.10	1
4-Wire cross connect		\$ 8.90	\$ 8.90	\$ 8.90	
Local Switching					1
Temporary					
Within the Same Central Office		·			ļ
Per Originating MOU		\$ 0.003800	\$ 0.002516	\$ 0.002268	†
Between Different Central Offices				•	1
Per Originating MOU Standard		\$ 0.008869	\$ 0.005970	\$ 0.005347	
Per Originating or Terminating MOU		\$ 0.003800	\$ 0.002516	\$ 0.002268	
Customized Routing		ICB	ICB	ICB	
Call Blocking/Screening		ICB	ICB	ICB	
<del></del>					
Port Charge Per Month					
Analog Line Port BR I Port		\$ 2.58 \$ 5.70	\$ 2.21 \$ 5.70	\$ 2.18 \$ 5.70	

UNBUNDLED NETWORK ELEMENT		OCC Staff	Proposal	
	Rural Zone 1	Sub Zone 2	Metro Zone 3	Interzone
PRIPort	\$ 181.83	\$ 181.83		
Analog DID Trunk	\$ 13.74	\$ 181.83 \$ 13.74	\$ 13.74	
DS1 Trunk	\$ 112.56	\$ 112.56	\$ 112.56	•
Switch Port Cross Connects				
Switch Port to Collocation				
Analog Line Port to Collocation	\$ 0.30	\$ 0.30	\$ 0.30	}
Analog DID Trunk Port to Collocation	\$ 0.30	\$ 0.30	\$ 0.30	
ISDN BRI Port to Collocation	\$ 0.30	. 1 🚣	\$ 0.30 \$ 0.30 \$ 0.30 \$ 8.90 \$ 8.90	
ISDN PRI Port to Collocation	\$ 8.90		\$ 8.90	
DS1 Trunk Port to Collocation	\$ 8.90	\$ 8.90	\$ 8.90	
Tandem Switching				
Per Minute Of Use	\$ 0.000956	\$ 0.000956	\$ 0.000956	
Common Transport				
Facility Per Minute of Use Per Mile	\$ 0.000027	1 -	1 .	\$0.000002
Termination Per Minute of Use	\$ 0.000499	\$ 0.000282	\$ 0.000266	\$0.000147
Dedicated Transport				
Entrance Facility				
DS1	\$ 119.19			
DS3	\$ 1, 0.54	\$ 1,283.34		
OC3	ICB	1	ICB	
OC12	ICB		ICB	
Interoffice Transport			_	
VG First Mile (Fixed)	\$ 13.96	\$ 13.48	_1	
Add'l Mile	\$ 0.09	. <b>.</b>		\$ 0.03
DS1 First Mile (Fixed)	\$ 148.99	. I i	\$ 78.09	1
Add'l Mile	\$ 7.68	\$ 14.17	\$ 2.24	\$ 2.99

UNBUNDLE	NETWORK ELEMENT			· <del>- · · · · · · · · · · · · · · · · · ·</del>	(	OCC Staff	Propos	sal		<del></del>
			Rural	Zone 1	Sub	Zone 2		Zone 3	Inte	rzone
DS3	First Mile (Fixed) Add'l Mile		\$	2,007.79 160.14	\$	1,223.73 274.35	\$ \$	822.78 58.67	\$	1,696.31 58.13
OC3	First Mile (Fixed) Add'l Mile		ICB ICB		ICB		ICB		-	
OC12	First Mile (Fixed) Add'l Mile		ICB ICB		ICB	· Ga	ICB			
OC48	First Mile (Fixed) Add'l Mile		ICB ICB		ICB ICB ICB		ICB ICB			
other rate ele	ansport Cross Connect to Collocation and/o ments of a single dedicated transport circuit.					**				
	ade 2-wire ade 4-wire		\$ \$ ICB ICB	3.97 5.53 8.90 29.16	\$ \$ ICB ICB ICB	3.97 5.53 8.90 29.16	\$ ICB ICB	3.97 5.53 8.90 29.16		
Digital Cross- DCS Port Ch DS0	Connect System arge					2724 A.L				
DS0 DS1 DS3		· · · · ·	\$	10.03 27.93 278.00	\$ \$ \$	10.03 27.93 278.00	\$ \$ \$	10.03 27.93 278.00		
Multiplexing Voice Gra DS1 to D	ade to DS1 S3		\$ \$	182.83 632.51	\$ \$	182.83 632.51	\$ \$	182.83 632.51		
	ross Connect flocation Cage - DS0		ė	55.70	-					
	llocation Cage - DS1		\$	40.26	\$	55.70 40.26	\$ \$	55.70 40.26		

UNBUNDLED NETWORK ELEMENT		OCC Staff	Proposal	
	Rural Zone 1	Sub Zone 2	Metro Zone 3	Interzone
Unbundled Signalling				
SS7 Signalling - per call	\$ 0.000267	\$ 0.000267		
STP Port - per port	\$ 572.32	\$ 572.32	\$ 572.32	
STP Trunk Signalling aka SS7 Transport Rate - per octet	\$0.00000139	\$0.00000139	\$0.00000139	
Global Title Translation Addition	ICB	ICB	ICB	
Line Information Database - Validation				
Validation Query (Calling Card and BNS), per query	\$ 0.005675	\$ 0.005675	\$ 0.005675	
Query Transport, per query	\$ 0.000119			
CNDS - Calling Name Delivery Service				
CNAM Service Query, per query	\$ 0.000451	\$ 0.000451	\$ 0.000451	
Query Transport, per query	\$ 0.000119	\$ 0.000119	\$ 0.000119	
Toll Free Database				
Toll Free Database Query, per query	\$ 0.000280	\$ 0.000280		
Call Handling and Destination, per query	\$ 0.000280 \$ 0.000044	\$ 0.000044	\$ 0.000044	
AIN	ICB	ICB	ICB	
Directory Assistance				
Directory Assistance, per call	\$ 0.365740	\$ 0.365740	\$ 0.365740	
Access to Directory Assistance Database				
Database Service	ICB	ICB	ICB	
Direct Access, per search	ICB	ICB	ICB	
Service Establishment	ICB	ICB	ICB	
Operator Services Call Completion Services		_		-
Work Second Basis, per second	\$ 0.017243	\$ 0.017243	\$ 0.017243	

UNBUNDLED NETWORK ELEMENT		OCC Staff	Proposal	
	Rural Zone 1	Sub Zone 2	Metro Zone 3	interzone
Full Automated Call, per call	\$ 0.118214	\$ 0.118214	\$ 0.118214	
Call Branding (DA/OS) - Facility Base Providers	<u>.</u>		-	
Rate per branded call on (UNE)	\$ 0.021845	\$ 0.021845	\$ 0.021845	
Operations Support Systems (OSS)				
System Access	\$ 3,200.00		1	
Remote Access Facility		·		
Direct Connection per Port	\$ 1,505.00			
Dial-up Connection per Port	\$ 301.50			
Performance Data	ICB	ICB	ICB	
Dark Fiber	ICB	ICB	ICB	

UNBUNDLED NETWORK ELEMENT - Nonrecurring Rates		OCC Staf		al
	Initial		Add'l	
Network Interface Device (NID)				
Disconnect Loop from inside wiring, per NiD	<u>\$</u>	46 15	\$	23.08
Unbundled Loops	-			
2-Wire Analog	\$	37.50	\$	15.65
Conditioning for dB Loss	\$	33.97		12.65
4-Wire Analog	\$	37.50		15.65
2-Wire Digital	\$	93.24	\$	48.88
4-Wire Digital	<b>\$</b>	220 25	\$	86.81
Loop Cross Connects				
Analog Loop to Collocation				
2-Wire cross connect	\$	62.04	\$	48.22
4-Wire cross connect	\$	71.56	\$	58.54
Digital Loop to Collocation				
2-Wire cross connect	\$	62.04	\$	48.22
4-Wire cross connect	\$	101.70	\$	67.27
Customized Routing	ICB		ICB	<u></u>
Call Blocking/Screening	ICB		ICB	
Port Charge Per Month			-	
Analog Line Port	\$	1.20	\$	1.20
BRI Port	\$	-	\$	
PRI Port	\$	261.70	\$	261.70
Analog DID Trunk	\$	114.89	\$	114.89
DS1 Trunk	\$	295.57	\$	218.7
Switch Part Cross Connects				
Switch Port to Collocation				
Analog Line Port to Collocation	\$	47.09	\$	37.10
Analog DID Trunk Port to Collocation	\$	53.58	\$	44.2
ISDN BRI Port to Collocation	\$	53.58	\$	44.2
ISDN PRI Port to Collocation	\$	85.78	\$	76.42
DS1 Trunk Port to Collocation	\$	85.78	\$	76.43

UNBUNDLED NETWORK ELEMENT - Nonrecurring Rates	occ :	Staff Proposal
	Initial	Add'I
Feature Activation per Port type		
Analog Line Port Features (per port)		
Call Waiting	\$ 1.	83
Call Forwarding Variable	\$ 1.	83
Call Forwarding Busy Line	\$ 1.	83
Call Forwarding Don't Answer	\$ 1.	83
Three-Way Calling	\$ 1.	83
Speed Calling - 8		83
Speed Calling - 30	\$ 1.	83
Auto Callback/Auto Redial	\$ 1.	83
Distinctive Ring/Priority Call	\$ 1	83
Selective Call Rejection/Call Blocker	\$ 1.	83
Auto Recall/Call Return		83
Selective Call Forwarding	\$ 1	.83
Calling Number Delivery	\$ 1	.83
Calling Name Delivery	\$ 1	.83
Analog Line Port Features (per arrangement)		
Personalized Ring	<b>S</b> 4	36
Hunting Arrangement		.08
Analog Line Port Features		
Call Trace (per feature per port)	S 1	83
Call Trace (per successful occurrence per port)		53
	<u>.</u>	
ISDN (BRI) Port Features	- ·	
Standard Features:		
Basic Electonic Key Terminal Service (EKTS) - per B Channel	\$ 13	.15
Basic Electoric Rey Terminal Service (ERTS) - per B Channel  Basic EKTS provides:	{ <b>±</b>   !≥	. 12
Bridged Call Exclusion	-	
Bridging Colf Forwarding Doo't Asswer	1	M14
Call Forwarding Don't Answer		
Call Forwarding Interface Busy		
Call Forwarding Variable	. ]	
Message Waiting Indicator		
Speed Call (Long)	_	
Speed Call (Short)		
Three-way Conference Calling		

UNBUNDLED NETWORK ELEMENT - Nor	recurring Rates	OCC S	Staff Proposal
		Initial	Add'l
0 H 1	50		
Call Appearance Call Handling (CACH) EKT	IS - per B Channel	<b>\$</b> 16.	12
CACH EKTS includes:			
Additional Call Offering (inherent)			
Bridged Call Exclusion			
Bridging	The state of the s		
Call Forwarding Don't Answer	and the second s		_
Call Forwarding Interface Busy	. The second		
Call Forwarding Variable			
Intercom	y 1 18 magay to a committee and the committee of the comm		]
Key System Coverage for Analog Lines			
Message Waiting Indicator			
Speed Call (Long)			
Speed Call (Short)			
Three-way Conference Calling			
Individual features: - per B Channel		1	
Additional Call Offering	The state of the s	\$ 4.	26
Call Forwarding Don't Answer			26
Call Forwarding Interface Busy		\$ 4.	26
Call Forwarding Variable		\$ 4.	26
Calling Number Delivery		<b>  \$</b> 4.	26
Hunt Group for CSD		\$ 4.	26
Hunt Group for CSV			26
Message Waiting Indicator	and the second s		26
Secondary Only Telephone Number			26
Three Way Conference Calling	The state of the s	. ]	26
		2	==  -
ISDN (PRI) Port Features	and the second s		
Standard Features: - per PRI		- I	
Backup D Channel		\$ 43	46
Calling Number Delivery			83
Dynamic Channel Allocation			76
DID 46 (See Analog DID Touris Ded Cont.)		3 8	10
DID #s (See Analog DID Trunk Port Featur	es)		
			.
Analog DID Trunk Port Features			

UNBUNDLED NETWORK ELEMENT - Nonrecurring Rates	OCC Staf	ff Proposal
	Initial	Add'l
DID #s Initial 100 #s	\$ 123.98	
DID #s Initial 10 #s	\$ 123.98 \$ 120.15 \$ 9.22	
DID #s Subsequent Add or Remove 100 #s	\$ 9.22	
DID #s Subsequent Add or Remove 10 #s	\$ 6.29	
Control of the Contro		
DS1 Digital Trunk Port Features	* * * *	
DID #s (See Analog DID Trunk Port Features)		
Samuel Sa		1 = 1
Centrex-like System Charges		
Centrex-like System Options	" "	İ
System Initial Establishment per Serving Office - Analog Only	\$ 617.05	
System Initial Establishment per Serving Office - Analog/ISDN BRI mix	\$ 617.05	
System Initial Establishment per Serving Office - ISDN BRI Only	\$ 204.23	
System Subsequent Change per Serving Office - Analog only system		
System Subsequent Change per Serving Office - Analog/ISDN BRI mixed system	\$ 93.37 \$ 133.87	
System Subsequent Change per Serving Office - ISDN BRI only system	\$ 133.87	
System Subsequent Conversion per Serving Office - Add Analog to existing ISDN B		
System Subsequent Conversion per Serving Office - Add ISDN BRI to existing Anal		
	· · · · · · · · · · · · · · · · · · ·	
	1	i
Analog Line Port (ALP) Features		
	\$ 3.56	
Analog Line Port (ALP) Features Standard feature initialization per Analog Line Port Individual Features:	\$ 3.56	
Standard feature initialization per Analog Line Port Individual Features:		
Standard feature initialization per Analog Line Port Individual Features: Automatic Callback Calling/Business Group Callback		
Standard feature initialization per Analog Line Port Individual Features: Automatic Callback Calling/Business Group Callback Call Forwarding Variable/Business Group Call Forwarding Variable		
Standard feature initialization per Analog Line Port Individual Features: Automatic Callback Calling/Business Group Callback Call Forwarding Variable/Business Group Call Forwarding Variable Call Forwarding Busy Line		
Standard feature initialization per Analog Line Port Individual Features: Automatic Callback Calling/Business Group Callback Call Forwarding Variable/Business Group Call Forwarding Variable Call Forwarding Busy Line Call Forwarding Don't Answer		
Standard feature initialization per Analog Line Port Individual Features: Automatic Callback Calling/Business Group Callback Call Forwarding Variable/Business Group Call Forwarding Variable Call Forwarding Busy Line Call Forwarding Don't Answer Call Hold	\$ 4.26 \$ 4.26 \$ 4.26	
Standard feature initialization per Analog Line Port Individual Features: Automatic Callback Calling/Business Group Callback Call Forwarding Variable/Business Group Call Forwarding Variable Call Forwarding Busy Line Call Forwarding Don't Answer Call Hold Call Pickup	\$ 4.26 \$ 4.26 \$ 4.26 \$ 4.26 \$ 4.26 \$ 4.26 \$ 4.26	
Standard feature initialization per Analog Line Port Individual Features: Automatic Callback Calling/Business Group Callback Call Forwarding Variable/Business Group Call Forwarding Variable Call Forwarding Busy Line Call Forwarding Don't Answer Call Hold Call Pickup Call Transfer - All Calls	\$ 4.26 \$ 4.26 \$ 4.26 \$ 4.26 \$ 4.26 \$ 4.26 \$ 4.26	
Standard feature initialization per Analog Line Port Individual Features: Automatic Callback Calling/Business Group Callback Call Forwarding Variable/Business Group Call Forwarding Variable Call Forwarding Busy Line Call Forwarding Don't Answer Call Hold Call Pickup Call Transfer - All Calls Call Waiting - Intragroup/Business Group Call Waiting	\$ 4.26 \$ 4.26 \$ 4.26 \$ 4.26 \$ 4.26 \$ 4.26 \$ 4.26 \$ 4.26 \$ 4.26 \$ 4.26	
Standard feature initialization per Analog Line Port Individual Features: Automatic Callback Calling/Business Group Callback Call Forwarding Variable/Business Group Call Forwarding Variable Call Forwarding Busy Line Call Forwarding Don't Answer Call Hold Call Pickup Call Transfer - All Calls Call Waiting - Intragroup/Business Group Call Waiting Call Waiting - Originating	\$ 4.26 \$ 4.26	
Standard feature initialization per Analog Line Port Individual Features: Automatic Callback Calling/Business Group Callback Call Forwarding Variable/Business Group Call Forwarding Variable Call Forwarding Busy Line Call Forwarding Don't Answer Call Hold Call Pickup Call Transfer - All Calls Call Waiting - Intragroup/Business Group Call Waiting Call Waiting - Originating Call Waiting - Terminating	\$ 4.26 \$ 4.26	
Standard feature initialization per Analog Line Port Individual Features: Automatic Callback Calling/Business Group Callback Call Forwarding Variable/Business Group Call Forwarding Variable Call Forwarding Busy Line Call Forwarding Don't Answer Call Hold Call Pickup Call Transfer - All Calls Call Waiting - Intragroup/Business Group Call Waiting Call Waiting - Terminating Call Waiting - Terminating Class of Service Restriction - Fully Restricted	\$ 4.26 \$ 4.26	
Standard feature initialization per Analog Line Port Individual Features: Automatic Callback Calling/Business Group Callback Call Forwarding Variable/Business Group Call Forwarding Variable Call Forwarding Busy Line Call Forwarding Don't Answer Call Hold Call Pickup Call Transfer - All Calls Call Waiting - Intragroup/Business Group Call Waiting Call Waiting - Originating Call Waiting - Terminating Class of Service Restriction - Fully Restricted Class of Service Restriction - Semi Restricted	\$ 4.26 \$ 4.26	
Standard feature initialization per Analog Line Port Individual Features: Automatic Callback Calling/Business Group Callback Call Forwarding Variable/Business Group Call Forwarding Variable Call Forwarding Busy Line Call Forwarding Don't Answer Call Hold Call Pickup Call Transfer - All Calls Call Waiting - Intragroup/Business Group Call Waiting Call Waiting - Terminating Call Waiting - Terminating Class of Service Restriction - Fully Restricted	\$ 4.26 \$ 4.26	

UNBUNDLED NETWORK ELEMENT - Nonrecurring Rates	OCC Staff Proposal		Proposal	
	Initial		Add'I	
Directed Call Pickup - Non Barge In	\$	4.26		
Directed Call Pickup - With Barge In	\$	4.26		
Distinctive Ringing and Call Waiting Tone	\$	4.26		
Hunting Arrangement - Basic	\$	4.26		
Hunting Arrangement - Circular	\$	4.26		
Speed Calling Personal (short list)	\$	4.26		
Three Way Calling	\$	4.26		
Voice/Data Protection	\$	4.26		
ISDN (BRI) Port Features				
CSV/CSD Per ISDN BRI Port (Mandatory/Required)	e	13.15		
100 4700D 1 et 10 D14 D111 FOIL (Imailuatory/Trequireu)		10.10		
Standard feature initialization per ISDN (BRI) Device	-   -	3.56		
Individual Features:				
Additional Call Offering for CSV	\$	4.26		
Automatic Callback Calling	\$	4.26		
Call Forwarding Busy Line	\$	4.26		
Call Forwarding Don't Answer	\$	4.26		
Call Forwarding Variable	\$	4.26		
Call Hold	\$	4.26		
Call Pickup	\$	4.26		
Call Transfer - All Calls	\$	4.26		
Class of Service Restriction - Fully Restricted	\$	4.26		
Class of Service Restriction - Semi Restricted	l ś	4.26	1	
Class of Service Restriction - Toll Restricted	\$	4.26		
Consultation Hold	\$	4.26		
Directed Call Pickup - Non Barge In	\$	4.26		
Directed Call Pickup - With Barge In	\$	4.26		
Distinctive Ringing	\$	4.26		
Hunting Arrangement - Basic	\$	4.26		
Hunting Arrangement - Circular	\$	4.26		
Speed Calling Personal (short list)	\$	4.26		
Three Way Calling	<u> </u>	4.26		
Dedicated Transport				
Entrance Facility				
DS1	\$	285.81	\$ 112.75	

	NETWORK ELEMENT - Nonrecurring Rates		OCC Staff Proposal			sal
		İr	nitial		Add'l	
DS3		\$	,	366.40	\$	162.7
OC3			СВ		ICB	
OC12		10	СВ		ICB	
Intereffi	ce Transport					
VG	First Mile (Fixed)			176.29		151.7
<u> </u>	Add'l Mile	\$	· · ·	170.29	\$	151.
DS1	First Mile (Fixed)	·		301.93	· · · · · · · · · · · · · · · · · · ·	170
	Add'i Mile	<u> </u>		301.93	<u>\$</u>	179.
DS3	First Mile (Fixed)			336.40	·	218
D00	Add'I Mile			330.40	\$	210.
OC3	First Mile (Fixed)		CB		ICB	
003	Add'l Mile		CB CB		ICB	
OC12	First Mile (Fixed)		CB _		ICB	
0012	Add'l Mile		CB CB	**************************************	ICB	
OC48	First Mile (Fixed)		CB		ICB	
0040	Add'l Mile		CB		ICB	
	Insport Cross Connect to Collocation and/or Other R	ate Elements of a				
le Dedica	ited Transport Circuit	ate Elements of a		88 84	\$	75
le Dedica Voice Gra	ited Transport Circuit ade 2-wire		<b>b</b>	88.84 102.33	\$	a dead to the second
le Dedica Voice Gra Voice Gra	ited Transport Circuit		<b>B</b>	102.33	\$	89.
le Dedica Voice Gra Voice Gra DS1	ited Transport Circuit ade 2-wire		<b>b</b>	102.33 101.70	\$ \$ \$	89 67
le Dedica Voice Gra Voice Gra	ited Transport Circuit ade 2-wire		5 5 6	102.33	\$	89. 67.
le Dedica Voice Gra Voice Gra DS1 DS3 OC3	ited Transport Circuit ade 2-wire		CB	102.33 101.70	\$ \$ ICB	89. 67.
Voice Gra Voice Gra Voice Gra DS1 DS3	ited Transport Circuit ade 2-wire		<b>5</b>	102.33 101.70	\$	89 67
le Dedica Voice Gra Voice Gra DS1 DS3 OC3 OC12	ited Transport Circuit ade 2-wire		CB CB	102.33 101.70	\$ ICB ICB	89 67
le Dedica Voice Gra Voice Gra DS1 DS3 OC3 OC12 OC48	ted Transport Circuit ade 2-wire ade 4-wire		CB CB	102.33 101.70	\$ ICB ICB	89 67
le Dedica Voice Gra Voice Gra DS1 DS3 OC3 OC12 OC48 tal Cross- S Port Ch	ted Transport Circuit ade 2-wire ade 4-wire		CB CB	102.33 101.70 107.23	\$ ICB ICB	89. 67.
le Dedica Voice Gra Voice Gra DS1 DS3 OC3 OC12 OC48 tal Cross- S Port Ch	ted Transport Circuit ade 2-wire ade 4-wire		CB CB	102.33 101.70 107.23	\$ ICB ICB	89. 67.
le Dedica Voice Gra Voice Gra DS1 DS3 OC3 OC12 OC48 tal Cross- S Port Ch DS0 DS1	ted Transport Circuit ade 2-wire ade 4-wire		CB CB	102.33 101.70 107.23 50.78 62.17	\$ ICB ICB	89. 67.
le Dedica Voice Gra Voice Gra DS1 DS3 OC3 OC12 OC48 tal Cross- S Port Ch DS0 DS1 DS3	ted Transport Circuit ade 2-wire ade 4-wire  Connect System earge		CB CB CB	102.33 101.70 107.23 50.78 62.17 62.17	\$ ICB ICB	89. 67.
le Dedica Voice Gra Voice Gra DS1 DS3 OC3 OC12 OC48 tal Cross- S Port Ch DS0 DS1 DS3 DCS Est	ted Transport Circuit ade 2-wire ade 4-wire  Connect System earge		CB CB CB	102.33 101.70 107.23 50.78 62.17	\$ ICB ICB	89. 67.
le Dedica Voice Gra Voice Gra DS1 DS3 OC3 OC12 OC48 tal Cross- S Port Ch DS0 DS1 DS3 DCS Est Databas	ted Transport Circuit ade 2-wire ade 4-wire  Connect System earge		CB CB CB	102.33 101.70 107.23 50.78 62.17 62.17	SICB	75. 89. 67. 72.

UNBUNDLED NETWORK ELEMENT - Nonrecurring Rates	OCC S	OCC Staff Proposal		
	Initial	Add'l		
Multiplexing				
Voice Grade to DS1	\$ 178.			
DS1 to DS3	\$ 895.9	90 \$ 522.41		
SS7 Links - Cross Connect				
STP to Collocation Cage - DS0	\$ 177.3 \$ 155.9			
STP to Collocation Cage - DS1	\$ 155.1	94 \$ 133.87		
Unbundled Signalling	The second secon			
STP Port - per port	\$ 304.	66		
Point Code Addition (per STP pair)	\$ 40.	33		
Global Title Translation Addition	ICB			
Line Information Database - Validation				
Service Order Charge	\$ 205.	43 \$ -		
Per Originating Point Code	\$ 205. \$ 40.	33 \$ -		
CNDS - Calling Name Delivery Service				
Service Order Charge	\$ 205 \$ 40			
Per Originating Point Code	\$ 40.	33		
AIN	ICB	ICB		
Access to Directory Assistance Database				
Database Service	ICB	ICB		
Direct Access, per search	ICB	ICB		
Service Establishment	ICB	ICB		
Call Branding (DA/OS) - Facility Base Providers				
Rate per initial load	\$ 1,737. \$ 1,737.			
Rate per subsequent changes to brand	\$ 1,737.	06 per sub. chang		
Service Rate Information (DA/OS) - Facility Base Providers				
Rate per initial load	\$ 2,676.			
Rate per subsequent rate change/Rate per subseq. ref. change	\$ 1,872	26 per sub. chang		

#### Attachment A

#### OKLAHOMA CORPORATION COMMISSION

UNBUNDLED NETWORK ELEMENT - Nonrecurring Rates	OCC Staff Proposal				
	Initial		Add'i		
Service Order Charges - Unbundled Element	Simple	Simple		Complex	
Manually Processed					
New Service	\$	17.95	\$ \$	196.00	
Change	\$ 4	16.22	\$	108.96	
Record	\$ 2	28.64	\$	91.31	
Disconnect	\$	23.98	\$	52.41	
Suspend/Restore	\$	28.64	\$	91.31	
Expedited	\$	16.22	\$	108.96	
Electronically Processed	\$	3.33	\$	3.33	
Maintenance of Service Charges	First Half-	First Half-Hour		Add'l Half-Hour	
Basic Time	\$	49.48	\$	23.78	
Overtime	\$	32.10	\$	30.10	
Premium Time	\$	74.73	\$	36.40	
Time and Material	First Half-	First Half-Hour		Add'i Half-Hour	
Basic Time	\$	49.48	\$	23.78	
Overtime	\$	62.10	\$	30.10	
Premium Time	<u>\$</u>	74.73	\$	36.40	
Non-Productive Dispatch	First Half-Hour		Add'l Half-Hour		
Basic Time	\$	49.48	\$	23.78	
Overtime		62.10	\$	30 10	
Premium Time		74.73	\$	36.40	
Performance Data	ICB	-	ICB		
Dark Fiber	ICB -		ICB		